

Claims

Having thus described our invention, what we claim as new, and desire to secure by Letters Patent is:

Sub
A2

1 1. A video contents access method that uses trajectories
2 of objects, comprising the steps of: extracting objects
3 from video contents; displaying the movements of said
4 objects as trajectories on a specific projection screen;
5 specifying locations along said trajectories; and
6 accessing a desired scene contained in said video
7 contents.

Sub
B1

1 2. The video contents access method according to claim 1,
2 wherein said trajectories of said objects are those
3 displayed, in order with time for video contents, in a
4 time interval between a currently displayed video frame
5 and a preceding video frame displayed a predetermined
6 time period earlier.

1 3. The video contents access method according to claim
2 1, wherein a user can control the speed at which said
3 trajectories of said objects are displayed.

1 4. The video contents access method according to claim
2 1, wherein a scale (play advantage) for representing an
3 important scene is displayed with said trajectories of
4 said objects on a projection screen.

1 5. The video contents access method according to claim
2 1, wherein said trajectories (Traj) of said objects are
3 calculated by using the following equation:

